

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A remote monitoring apparatus comprising:

a control/monitoring unit for remote monitoring;

B
a mobile communication terminal including a camera unit for photographing a subject, for performing a call service and an image processing/transmission service including an operation of photographing a subject with the camera unit; and

a dynamic support located in a remote place to be monitored and having the mobile communication terminal detachably mounted on the dynamic support, for controlling a posture of the mounted mobile communication terminal and positional movement of the dynamic support upon receiving a posture and position control command on the mounted mobile communication terminal from the control/monitoring unit via a wireless Internet and the mounted mobile communication terminal,

wherein the posture and position control command includes an absolute coordinate value to set the positional movement or rotation of the mounted mobile communication terminal or of the dynamic support.

2. (Original) The apparatus as claimed in claim 1, further comprising a connector for performing communication between the mounted mobile communication terminal and the dynamic support.

3. (Currently Amended) A remote monitoring apparatus comprising:

a control/monitoring unit for remote monitoring;

a mobile communication terminal including a camera unit for photographing a subject, for performing a call service and an image processing/transmission service including an operation of photographing a ~~first~~-subject with the camera unit;

an independent camera for photographing a ~~second~~-subject; and

B a first dynamic support located in a remote place to be monitored and having the mobile communication terminal mounted on the first dynamic support, for controlling a posture of the mounted mobile communication terminal and positional movement of the first dynamic support upon receiving a first posture and position control command on the mounted mobile communication terminal from the control/monitoring unit via a wireless Internet and the mounted mobile communication terminal and, upon receiving a second posture and position control command from the control/monitoring unit via thea wireless Internet and the mounted mobile communication terminal, wirelessly transmitting the second posture and position control command to the independent camera; and

a second dynamic support on which the independent camera is mounted, for wirelessly receiving the second posture and position control command from the first dynamic support and controlling a posture of the mounted independent camera and positional movement of the second dynamic support,

wherein the first and second dynamic supports wirelessly communicate via respective Bluetooth™ modules.

4. (Canceled)

B 5. (Currently amended) The apparatus as claimed in claim 3 ~~claim 4~~, further comprising a connector for performing communication between the mounted independent camera and the second dynamic support.
